L Number	Hits	Search Text	DB	Time stamp
1	19422	"voltage regulator" vrm	USPAT	2004/09/02 11:05
2	351785	power adj (source supply)	USPAT	2004/09/02 10:03
3	11096	"dc converter"	USPAT	2004/09/02 10:03
4	76	(smart intelligent) adj (("voltage regulator" vrm) (power adj (source supply)) "dc converter")	USPAT	2004/09/02 10:25
7	6372	"voltage regulator" vrm	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:23
8	330987	power adj (source supply)	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:23
9	9790	"dc converter"	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:23
10	27	(smart intelligent) adj (("voltage regulator" vrm) (power adj (source supply)) "dc converter")	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:23
12	9	(power sleep\$3 wake suspend) adj state near6 ("voltage regulator" vrm)	USPAT	2004/09/02 10:40
13	12	(power sleep\$3 wake suspend) adj state with ("voltage regulator" vrm)	USPAT	2004/09/02 10:59
15	251	(power sleep\$3 wake suspend) adj state near6 ((power adj (source supply)) "dc converter")	USPAT	2004/09/02 10:41
16	12	15.ab.	USPAT	2004/09/02 10:41
17	20	(power sleep\$3 wake suspend) adj state with ("voltage regulator" vrm)	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:58
18	168	(power sleep\$3 wake suspend) adj state near6 ((power adj (source supply)) "dc converter")	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:52
19	75	18.ab.	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 10:53
20	78	("voltage regulator" vrm) with register	USPAT	2004/09/02 10:54
21	1002	((power adj (source supply)) "dc converter") near6 register	USPAT	2004/09/02 10:5
22	37	21.ab.	USPAT	2004/09/02 10:5
23	1741	"power regulator"	USPAT	
25	3392	voltage adj regulating	USPAT	2004/09/02 11:0
26	13	("power regulator" (voltage adj regulating)) with register	USPAT	2004/09/02 11:0
27	62	(("voltage regulator" vrm) "power regulator" (voltage adj regulating) "dc converter") near4 status	USPAT	2004/09/02 10:5 2004/09/02 10:5
30	12	(power sleep\$3 wake suspend) adj state with ("power regulator" (voltage adj regulating))	USPAT	2004/09/02 10:59
31	783	"power regulator"	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:05
32	1070	voltage adj regulating	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:03
33	39	register with (("voltage regulator" vrm) "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:0
34	136	status near4 (("voltage regulator" vrm) "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:03
36	33	programmable near2 (("voltage regulator" vrm) "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:28
37	94	programmable near2 (("voltage regulator" vrm) "power regulator" (voltage adj regulating))	USPAT	2004/09/02 11:26

38	3	5987615.URPN.	USPAT	2004/09/02 11:08
40	76	tolerance with (("voltage regulator" vrm) "power regulator" (voltage adj regulating) "dc converter")	USPAT	2004/09/02 11:29
41	29	tolerance with (("voltage regulator" vrm) "dc converter" "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:35
42	968	compensat\$3 with (("voltage regulator" vrm) "power regulator" (voltage adj regulating) "dc converter")	USPAT	2004/09/02 11:30
45	509	compensat\$3 near4 (("voltage regulator" vrm) "power regulator" (voltage adj regulating) "dc converter")	USPAT	2004/09/02 11:36
46	66	45.ab.	USPAT	2004/09/02 11:31
47	141	compensat\$3 near4 (("voltage regulator" vrm) "dc converter" "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM TDB	2004/09/02 11:37
48	657	(spike fluctuat\$3 transient) with (("voltage regulator" vrm) "power regulator" (voltage adj regulating) "dc converter")	USPAT	2004/09/02 11:36
49	45	48.ab.	USPAT	2004/09/02 11:36
51	355.	(spike fluctuat\$3 translent) with (("voltage regulator" vrm) "dc converter" "power regulator" (voltage adj regulating))	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:39
52	207	51. ab.	US-PGPUB; EPO; JPO; IBM TDB	2004/09/02 11:39
53	25	51.clm.	US-PGPUB; EPO; JPO; IBM_TDB	2004/09/02 11:39